

Abstract

This invention relates to a drive-transferring apparatus having a constraining guide (10) carrying a plurality of drive-transferring members (11) interconnected compressively. Drive members (13) drive the drive-transferring members (11) about the constraining guide (10). One or more elongate apertures such as slots (13) permit access to the drive-transferring members for connection of further members thereto; and for reading of data carried by the drive-transferring members (11) or by members connected thereto.